















**ASF ALL:  
MODEL: ASF all variables\*\*, adjusted R2 = 0.05**

**AXES: (CAP1\*\*)**

**VARIABLES: Small Stem Count (\*), Hab Type (\*\*\*), Basal Area (.)**



**Model: ASF only sig variables (\*\*\*) adjusted R2 = 0.05**

**AXES: (CAP1\*\*\*, CAP2\*)**

**VARIABLE: Hab (\*\*\*), Small Stem (\*)**